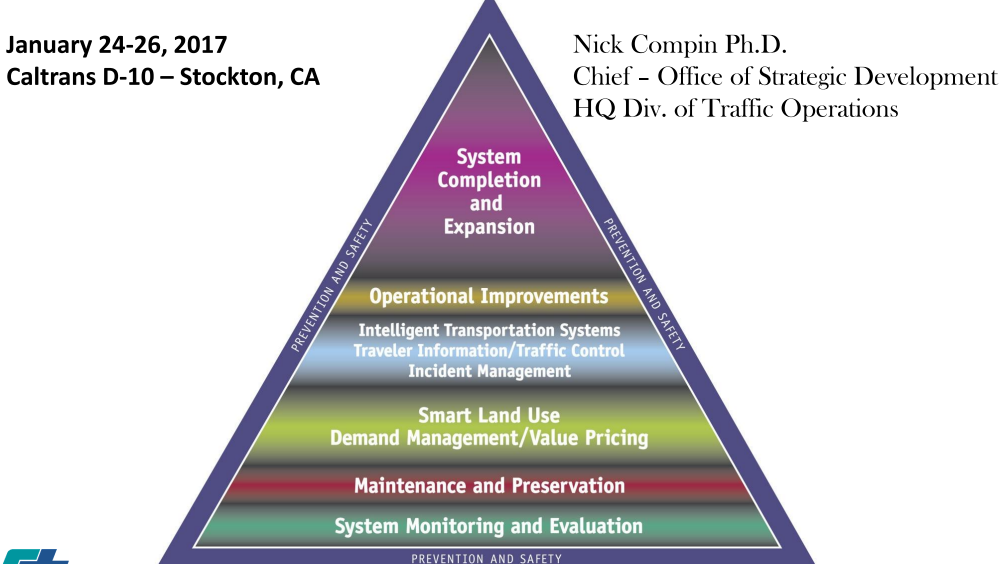
# Regional Operations Forum Transportation Systems Management & Operations

# **TSMO Caltrans Statewide Perspective**





<u>Transportation Investments have more impact if built upon this foundation</u>

# Transportation Systems Management & Operations Planning for Operations

# The Promise of TSMO

"We promise travelers and shippers that we will manage traffic and incidents as well as provide timely and accurate travel information so that they can make informed decisions to minimize their unexpected delay and improve the safety of their travel."

SHRP2 L17 Technical Report



# Traditional Approach to Managing Transportation

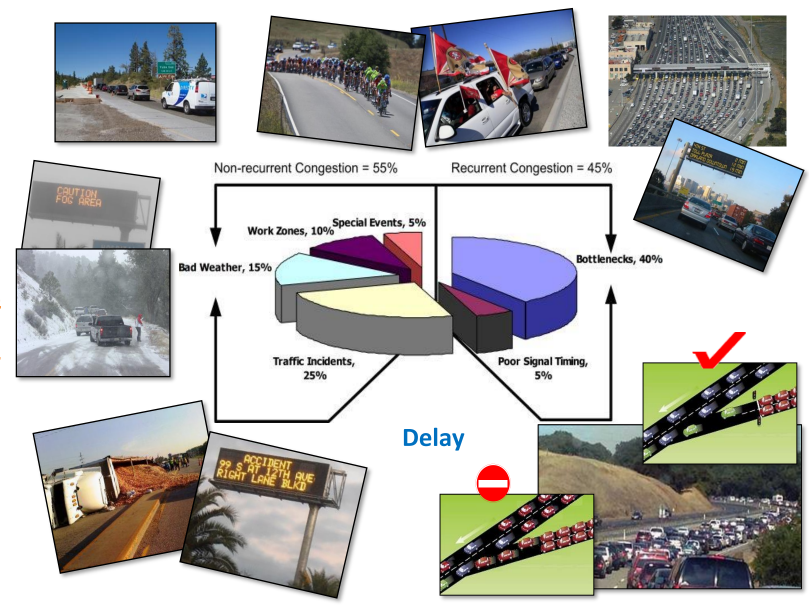
- Predict future (long range) traffic volumes
- Fund major capital projects to provide additional capacity

This only addresses
45% of the
congestion problem

 Also becoming more and more difficult to provide new capacity



New Focus on Managing Transportation



# TSMO Strategic Growth Plan / CMIA Legacy



\$19.9 billion TMS are the business processes and **Existing Funding:** associated tools, field elements and Gas Tax; Prop 42; communication systems that help maximize the productivity of the Federal Funds Incident Management transportation system. \$40.1 billion System Completion Proposed Funding: Increased 2004 Federal, Private and Local Funds and **Expansion** System Monitoring and Evaluation **Operational Improvements Intelligent Transportation Systems** Traveler Information/Traffic Control 2007 **Incident Management Smart Land Use Demand Management/Value Pricing Maintenance and Preservation** 

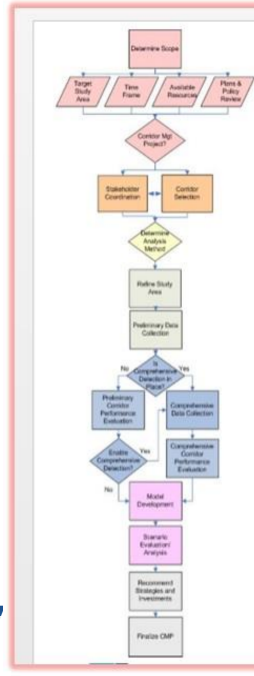
> <u>Transportation Investments have more</u> <u>impact if built upon this foundation</u>

System Monitoring and Evaluation

PREVENTION AND SAFETY



### **TSMO and Corridor System Management Planning**



# A Corridor System Management Plan responds to the following questions:

- How is a travel corridor performing?
- Why is it performing that way?
- What system management strategies best address the problems?

# Objective:

Performance based decision making.





# TSMO Coordination: ITS Mainstreaming efforts



ITS Mainstreaming initiatives
ITS Architecture requirement

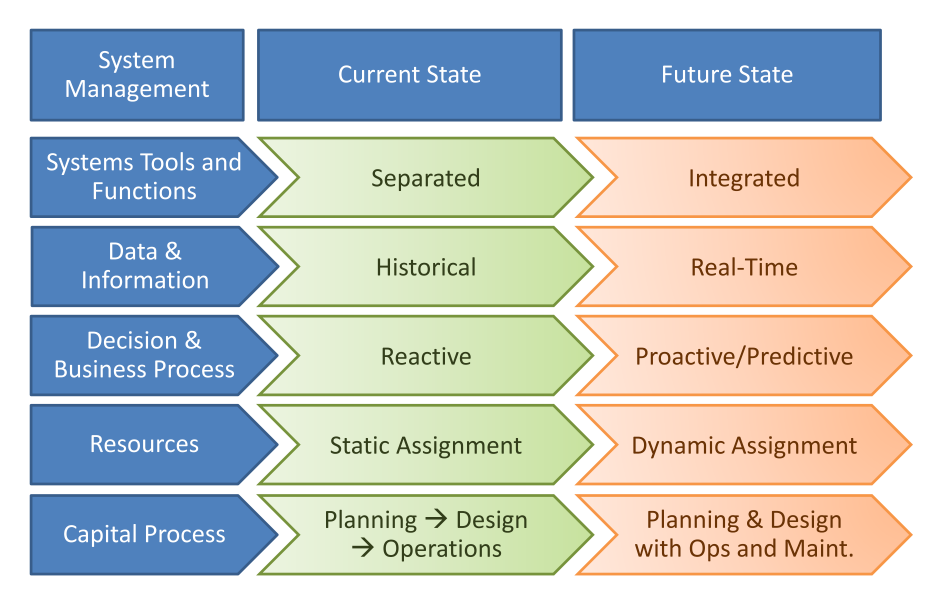
ITS SystemBuilder Statewide ITS Architecture Update







# Transportation Systems Management and Operations Current and Future State





# **Shaping Our Future**

- TSMO Goals and Policy (TMS Business Plan 2013)
- California Transportation Investment Program Needs 10
   Yr Performance Based
  - Making the case for operational investments, link to goals - Fix It First
- SHRP2 Implementation TSMO Implementation Plan Regional Ops Forums/CMM Workshop
- D3 and D10 RCTO / ITS-Operations Plans



#### TSMO Goals \*

System Management Culture / Performance-Based / Well-Maintained / Cooperative Management / Consensus on Standards /

- Create a system management culture.
- Performance-based framework for all TMS work activities and funding prioritization.
- Establish a well-maintained and high-performing TMS infrastructure that supports real-time traffic management.
- Cooperatively develop and implement real-time (active) traffic management to optimize flow, safety and aid regions and the State to meet greenhouse gas reduction (GHG) targets from transportation.
- Renew consensus on and adhere to critical statewide standards.



# **Caltrans TSMO Progress**

- 2015-2020 Caltrans Strategic Management Plan e.g., Stewardship and System Performance Goals
- Draft TSMO Director's Policy-08 & Draft ITS DD-70
- 25 Top Priority Corridors
- National Engagement
  - 2012 SHRP2 Capability Maturity Model Self Assessment
  - O SHRP 2 Lead Adopter Federal Technical Assistance \$200,000 Approved Implementation Plan
- Integrated Corridor Management Connected Corridors D-7 Pilot
- Transportation Management System Pilot Corridors Study
- Regional Operations Forums/Capability Maturity Model Self Assessments
- Caltrans TSMO Steering Committee
  - o TSMO Program Plan
- Planning for Operations (P4OPS) Steering Committee



# 2015-2020 Caltrans Strategic Management Plan

System Performance Goal 4- "Utilize leadership, collaboration, and strategic partnerships to develop an integrated transportation system that provides reliable and accessible mobility for travelers."

- ☐ Top 25 Corridors (real-time system info)
- ☐ ICM Implementation Plans by 2018, 5 corridors (I-210, I-80, SR-57, I-110, SR-91)
- ☐ ICM Implementation by 2020, 3 corridors (I-210, I-80, ?)





#### **TSMO Cornerstones**

TSMO Policy: Draft DP-08 R1

California Department of Transportation

Serious drought. Help save water!

Director's Policy

Number: DI

DP-08-R1

Effective Date:

TBD by DBFS Administrator

Supersedes:

DP-08 (12/30/1992), DP-26 (08/2006)

Responsible

Program:

Traffic Operations

TITLE

Transportation Systems Management and Operations

POLICY

The California Department of Transportation (Caltrans) commits to optimize multimodal transportation system performance through an integrated Transportation Systems Management and Operations (TSMO) approach.

#### INTENDED RESULTS

As traffic volumes increase on California's roadways, the transportation system has become increasingly sensitive to delay and the impacts of crashes, construction, and weather. Together these impacts are responsible for over one half of travel delay and most of the resulting unreliability.

TSMO is a series of cost-effective, short lead time strategies designed to anticipate and manage traffic congestion and to minimize the unpredictable causes of service disruption, crashes, recurrent and non-recurrent delay.

Caltrans utilizes a performance-based approach linking quantitative safety analyses and TSMO to plan, construct, and manage the transportation network. By working in partnership with others to strategically combine Intelligent Transportation Systems (ITS), existing infrastructure, and operational strategies, TSMO can improve the efficiency and reliability of the multimodal transportation network.

Examples of TSMO strategies include, but are not limited to following:

- · Ramp metering systems
- Real-time traveler information
- Planning for Operations (P4Ops)
- Traffic incident and special event management (TIM)
- Traffic Management Plans (TMPs)
- Traffic signal synchronization
- Dynamic lane management
- Multimodal integration
- Scenario-based response planning

"Provide a safe, sustainable, integrated and efficient transportation system to enhance California's economy and livability"



#### **TSMO Cornerstones**

Intelligent Transportation Systems: DD-70-R1 California Department of Transportation

Serious drought. Help save water!

Deputy Directive

Number:

DD-70-R1

Refer to

Director's Policy:

DP-08-R1

Transportation System Management

Effective Date:

TBD

Supersedes:

DD-70 Transportation Management Systems

(06-05-02)

Responsible Program: Maintenance & Operations

TITLE

Intelligent Transportation Systems

POLICY

The California Department of Transportation (Caltrans) implements
Intelligent Transportation Systems (ITS) that support full Transportation
System Management (TSM) to improve the safety, reliability, and efficiency
of multi-modal transportation throughout the State. Caltrans supports
deployments of integrated transportation services that support TSM strategies
while making the best use of limited resources, and engaging in long-term
planning for technological solutions to transportation problems.

#### DEFINITION/BACKGROUND

ITS enables coordinated and integrated service systems to improve the security, performance, and cost-effectiveness of transportation services, vehicles, and infrastructure. This policy promotes an information-based transportation network that enables a performance-based evaluation of the State's transportation network. Caltrans partners with metropolitan planning organizations and regional transportation planning agencies that maintain regional ITS architectures throughout the state. This policy promotes the use of a systems engineering methodology to ensure that Caltrans' systems and projects are developed to meet the needs of the traveling public, state, regional, and local stakeholders.

ITS-Electronics, communications, or information processing used singly or in combination to improve the efficiency and safety of surface transportation systems.

ITS Architecture—A common framework for ITS interoperability comprising logical and physical components to satisfy a defined set of user services.



# **TSMO Cornerstones: Capability Maturity Model (CMM)**

Excerpt from: AASHTO TSM&O One-Minute Guidance Evaluation

http://www.aashtotsmoguidance.org/one\_minute\_evaluation/

Dimension	Level 1	Level 2	Level 3	Level 4
Business Processes (Planning, programming, budgeting, implementation)	Processes related to TSM&O activities ad hoc and un-integrated	Multiyear statewide TSM&O plan and program exists with deficiencies, evaluation, and strategies	Programming, Budgeting, and project development processes for TSM&O standardized and documented	Processes streamlined and subject to continuous improvement
Systems & Technology (Systems engineering, standards and technology interoperability)	Ad hoc approaches outside systematic systems engineering	Systems engineering employed and consistently used for ConOps, architecture and systems development	Systems and technology standardized, documented and trained statewide, and new technology incorporated	Systems and technology routinely upgraded and utilized to improve efficiency performance
Performance Measurement (Measures, data & analytics and utilization)	No regular performance measurement related to TSM&O	TSM&O strategies measurement largely via outputs, with limited after-action analyses	Outcome measures identified and consistently used for TSM&O strategies improvement	Mission-related outputs/ outcomes data routinely utilized for management, reported internally and externally, and archived
Culture (Technical understanding, leadership, outreach, and program authority)	Value of TSM&O not widely understood beyond champions	Agency-wide appreciation of the value and role of TSM&O	TSM&O accepted as a formal core program	Explicit agency commitment to TSM&O as key strategy to achieve full range of mobility, safety and livability/ sustainability objectives
Organization/Workforce (Organizational structure and workforce capability development)	Fragmented roles based on legacy organization and available skills	Relationship among roles and units rationalized and core staff capacities identified	Top level management position and core staff for TSM&O established in central office and districts	Professionalization and certification of operations core capacity positions including performance incentives
Collaboration (Partnerships among levels of government and with public safety agencies and private sector)	Relationships on informal, infrequent and personal basis	Regular collaboration at regional level	Collaborative interagency adjustment of roles/responsibilities by formal interagency agreements	High level of operations coordination institutionalized among key players –public and private



# Transportation Systems Management & Operations Capability Maturity Model – Caltrans Statewide Mgmt

# TSMO Cornerstones: CA Capability Maturity Model (CMM) Self Assessment -2013 2017-2018 (?)

TSM&O **Next Level Current State** 1. Performed - Silo 2. Managed - Consensus **Business Processes** Approach State Wide Approach 1. Performed -Ad Hoc. Systems & 2. Managed-ITS Approaches to Technology **Architectures Updated Implementation** 3. Integrated - Real Time Performance 2. Managed - Real Time Data; B/C Analysis -Measurement **Data Being Developed Outcome Driven** 2. Managed – Senior 3. Integrated -Culture Policy/Program Wide **Management Supports** TSM&O Visibility 3. Integrated - TSM&O 2. Managed - TSM&O Organization Core Positions Identified in Clarified in HQ **Districts** 



#### **Achieving TSMO Goals**

Partnerships / Data / Training / Communication / Integration

Institutional Integration

Coordination to collaboration between various agencies and jurisdictions that transcends institutional boundaries.

Operational Integration

Multi-agency and cross-network operational strategies to manage the total capacity and demand of the corridor.

Technical Integration

Sharing and distribution of information, and system operations and control functions to support the immediate analysis and response.



# **Shaping Our Future**

- CA Connected Corridors Program
  - I-210 Pilot Corridor
  - Corridor Performance Reports Templates
  - Technical Assistance and Training
  - District 7 Operations (and Planning) Reorganization
- Transportation Management System (TMS)
   Pilot Corridors
  - 1-80
  - *I-210/10/605*







#### **All Partners:**

- Enhanced traffic monitoring systems
- Enhanced communication
- Freeway operations
- Arterial operations
- Enhanced traveler information
- Decision support system
- Enhanced data/information sharing

#### Local:











# Prop 1B CMIA/Traffic Light Synchronization Program (TLSP) MTC – Freeway Performance Initiative







# Integrated Corridor Management

While the ICM term is well known, various existing management efforts already support the ICM concept, particularly ITS applications. The key to ICM is integrating existing ITS and management efforts with new concepts and relationships to develop a coherent multimodal, multi-jurisdiction, corridor-wide transportation management system.



# California Connected Corridors Program

A Statewide Program for the most highly congested un-reliable corridors in CA to lead <a href="Integrated Corridor Management">Integrated Corridor Management</a> in partnership with others — can be replicated

What is different? Connected Corridors is the only State DOT led effort in the U.S.

elsewhere Website: <u>www.connected-corridors.berkeley.edu</u>

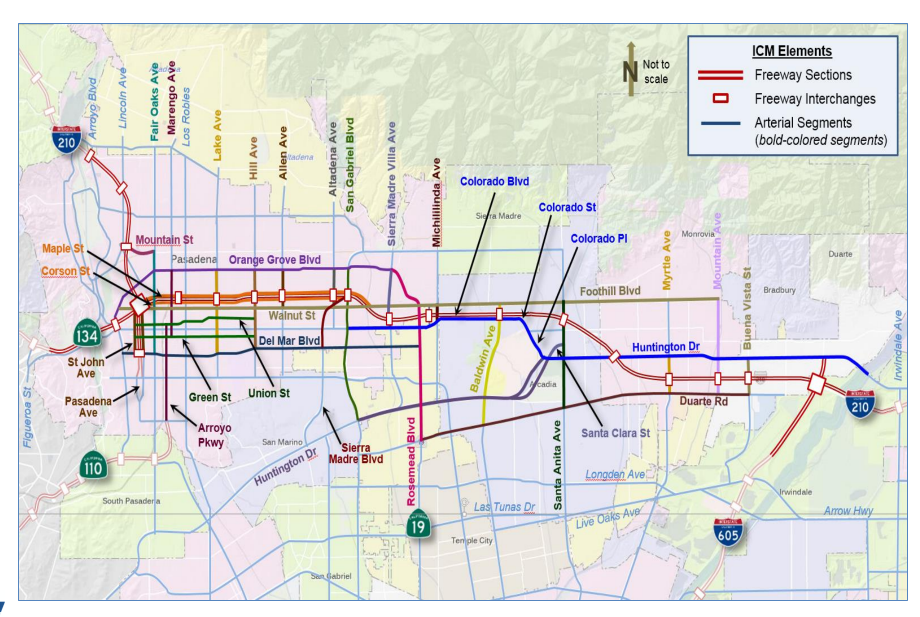
### **Connected Corridors - Corridor Selection Criteria**

## **Traffic Operations Selection Criteria:**

- High Annual Vehicle Hours Delay (AVHD) under 35 mph (Corridor ranked in Top 50 most congested corridors for AVHD under 35 mph in California)
- High number of incidents and the incident response time
- High level of partnership participation to improve corridor performance
- Degree of parallel arterial and multimodal capacity
- The number of on and off-ramps connected to parallel local arterials
- Greatest opportunity for or includes local arterial detection and signal synchronization
- Extent of existing TMS field elements e.g., detection health in corridor and on-ramps
- Minimal impact by construction/closures in the near term.

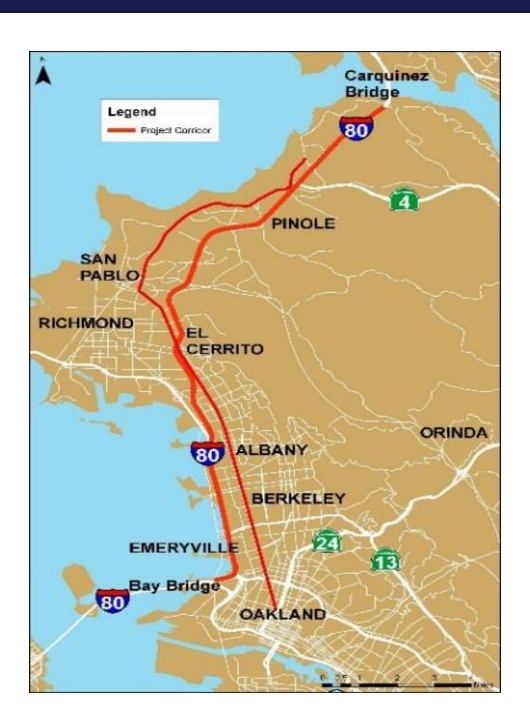


# I-210 Connected Corridors (ICM) Pilot Corridor and TMS Pilot Corridor





# I-80 Smart Corridor and Transportation Management System (TMS) Pilot Corridor





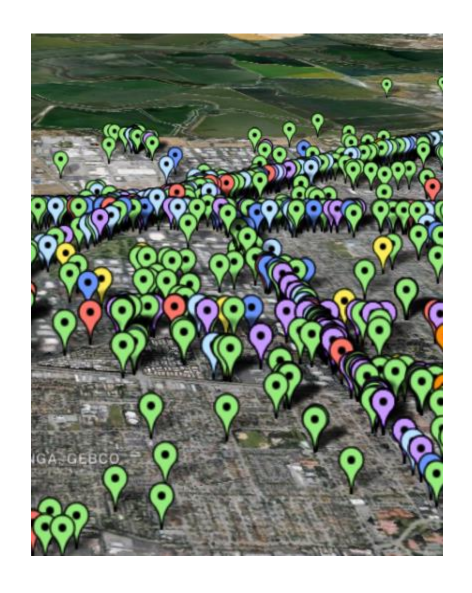
# **Orange County Anaheim Triangle – 1st Leg SR-57**





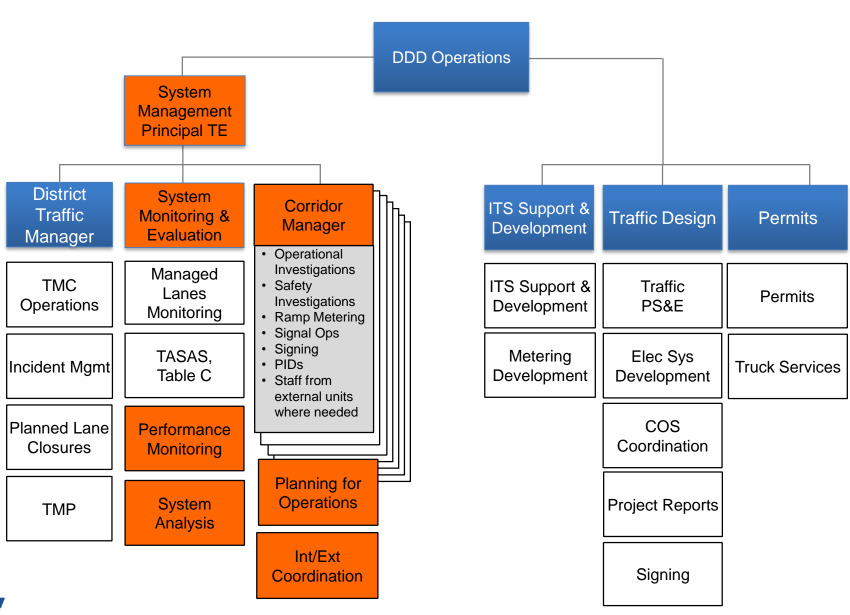
# **CA Connected Corridors Program**

- Enable existing transportation infrastructure and vehicles to work together in a highly coordinated manner
- Deliver improved corridor performance (safety, reliability, mobility)
- Improve accountability
- Evolve Caltrans to real-time operations and management
- Enhance regional, local and private sector partnerships





# **District 7 Traffic Operations Reorganization: Long-Term**





# Transportation Management System (TMS) Corridor Performance Measurement

Baseline, quarterly and annual gathering and reporting of data:

### **Traffic Operations:**

- Safety Number of incidents, major incident clearance time, and prevention of severe secondary collisions
- Travel Time Reliability/Peak Period Travel Time TMS element health\*, peak period and total daily delay under 35 mph\*, corridor travel time reliability\*

### **Maintenance**:

- Level of Service Timeliness of Maintenance Response:
  - "Preventative Maintenance" checks (K-family electrical performance on time or not)
  - Number of tickets open in TRAC (average, minimum/maximum, days to close)

### Other benefits:

- \* Real-time multimodal system information
- \* Included in 2015-2020 Caltrans Strategic Management Plan



# I-210 Transportation Management System (TMS) Pilot Corridor





# I-80 Smart Corridor Transportation Management System (TMS) Pilot Corridor



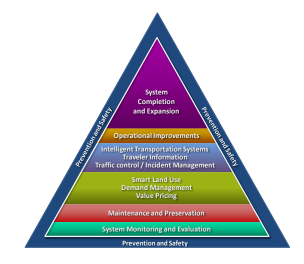


# **Ongoing CA TSMO Related Efforts**

- ☐ Connected Corridors Charter and Concept of Operations (ICM Examples & Templates)
- ☐ Follow up to Organizing for Corridor

  Management Study and Implementation
  - Defining roles, responsibilities and necessary knowledge, skills and abilities (KSAs) (Templates for ICM future)
- ☐ District 12 (Orange Co.) 1-day Regional ICM Workshop with Partners (April 2015)
- ☐ FHWA ICM Assistance \$200,000 I-210 System Engineering and Management Plan (SEMP)
- ☐ Transportation Management System (TMS)
  Pilot Corridors Study
- ☐ TSMO Lead Adopter Assistance \$200,000 2015
- ☐ TSMO Lead Adopter Assistance \$50,000 2016





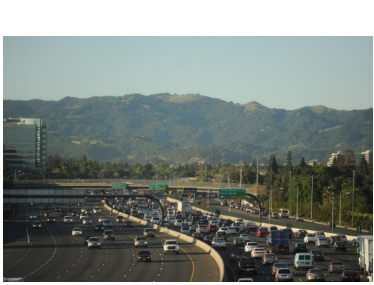




### **Ongoing CA TSMO Related Efforts**

- ☐ Tailored Regional Operations Forums/ Capability **Maturity Model (CMM) Self Assessments** 
  - New 3 Day Regional Operations Forum (ROF)/ CMN
    - ☐ D-12 Orange County Aug. 2015
    - D-4 East Bay Counties Dec. 2015
    - D-11 San Diego April 2016
    - D-8 San Bernardino July 19-21 2016
    - D-3 Marysville Oct 25-27 2016
- **Asset Management**
- **Caltrans-sponsored research**











### **Transportation System Management & Operations – Statewide Perspective**

**System** Completion and **Expansion Operational Improvements Intelligent Transportation Systems** Traveler Information/Traffic Control **Incident Management Smart Land Use Demand Management/Value Pricing Maintenance and Preservation System Monitoring and Evaluation** PREVENTION AND SAFETY

Questions...

